

Claim defining this invention is as follows

- 5 That by wearing the harness described in this patent application, the action of the harness as defined within this patent application , will by the alternate and repeated rhythmic sequential travelling wave pressure generated by this harness, acting on the lower section of the leg, that is the area of the leg between the ankle and the knee, the blood flow within arteries and veins of the venues return system contained within the lower leg area that is the area between the ankle and the knee will be prevented from slowing down to such a dangerous level that thrombic clumps could occur within the arteries and veins of the said venus return system to further develop into an acute medical condition commonly known as Deep Vein Thrombosis.

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